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Patent 6,982,046

Docket 136299

To FAX: (571)273-8300

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

of Correction

In re Application of

: Group Art Unit: 2879

Alok Mani Srivastava et al.

: Examiner: Coslow, C. Melissa

Patent No. 6,982,046 Issued: January 3, 2006

For:

LIGHT SOURCES WITH NANOMETER-SIZED VUV

RADIATION-ABSORBING PHOSPHORS

CERTIFICATE OF CORRECTION

Honorable Assistant Commissioner of Patents and Trademarks,

Alexandria, VA

SIR:

Please find attached a Certificate of Correction submitted to correct issued patent 6,982,046 to correct claim 2, so that this claim matches the claim as amended on 1/3/05.

Claim 2 should read as follows:

2. A light source comprising:

a source of plasma discharge that emits electromagnetic ("EM") radiation, a portion of which has wavelengths shorter that about 200nm; and a phosphor composition that comprises a plurality of particles, each of said particles comprising at least a first phosphor and at least a second phosphor, said phosphor composition is disposed such that said first phosphor absorbs substantially said portion of EM radiation having wavelengths shorter than about 200 nm, and said first phosphor emits EM radiation having wavelengths longer than about 200 nm, wherein said at least a first phosphor forms a shell around each particle of said second phosphor.

Since the mistake is not the fault of the applicant, there are no fees owed.

Patent 6,982,046

Docket 136299

Respectfully submitted,

Jason Klindtworth Reg. No. 47,211

General Electric Company Building K1, Room 3A62 One Research Circle Niskayuna, New York 12309

Telephone:

(518) 387-7360 or

__, 2006

(518) 387-7122

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Jun 23 **2006**

PTO/SB/44 (04-05)
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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,982,046

APPLICATION NO.: 10/674,376 ISSUE DATE

: Jan. 3, 2006

INVENTOR(\$)

Alok Mani Srivastava, Anant Achyut Stlur, Sergio Paulo Martin Loureiro,

Darryl Stephen Williams, Mohan Mancharan

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

2. A light source comprising:

a source of plasma discharge that emits electromagnetic ("EM") radiation, a portion of which has wavelengths shorter that about 200nm; and a phosphor composition that comprises a plurality of particles, each of said particles comprising at least a first phosphor and at least a second phosphor, said phosphor composition is disposed such that said first phosphor absorbs substantially said portion of EM radiation having wavelengths shorter than about 200 nm, and said first phosphor emits EM radiation having wavelengths longer than about 200 nm, wherein said at least a first phosphor forms a shell around each particle of said second phosphor.

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page ____ of ___

PATENT NO.

: 6,982,046

APPLICATION NO.: 10/674,376
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